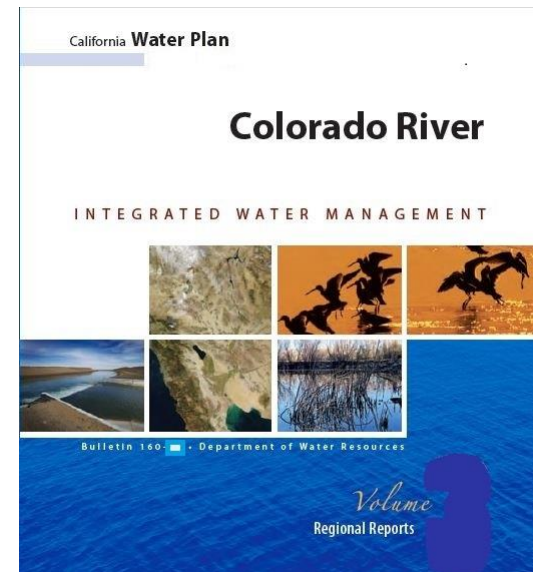


Colorado River Regional Report

- Process
- New content
- Where we are now



Process

- New outline
- Gather data
- Regional Reports compared and revised for consistency



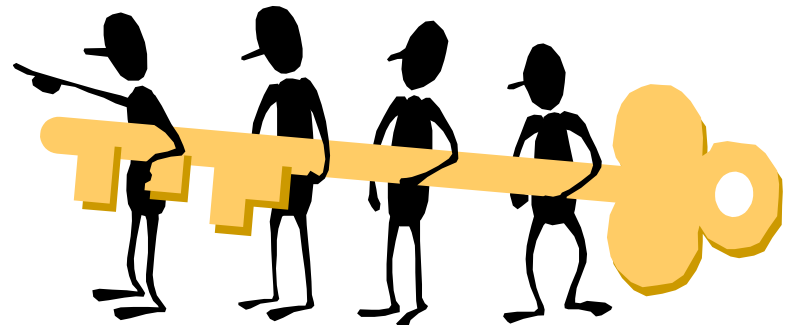


content

- Groundwater information (CR5-11, CR30-36, and CR41-44)
- Disadvantaged Communities (CR16-17)
- Project Operations (CR29)
- Climate Change and Water-Energy Nexus (CR59-68)

Where we are now

- Seeking additional details on Process Operations
- Looking to convert table of Resource Management Strategies (from 2009) into narrative about the extent to which various RMSs are used in the region.



Major Regional Contributors

- Imperial Irrigation District
 - High Desert Water District
 - Palo Verde Irrigation District
 - Agricultural Commissioners
 - Borrego Springs Water District
 - Coachella Valley Water District
 - Mission Springs Water District
 - Colorado River Board of California
 - San Diego County Water Authority
 - South Lahontan Regional Water Board
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- City of Blythe
 - City of Winterhaven
 - Mojave Water Agency
 - Salton Sea Agencies

And thanks to many other contributors

Project Team Contributions

- Geologists: Groundwater Information
- Environmental Scientists: Climate Change, Land Use, Water Conservation and other Environmental Information
- Tribal Liaisons: Tribal Information
- Engineers: Water Balances, Flood Information, Project Management
- Water Quality Specialists: Water Quality
- IRWM Team: Planning and IRWM Information
- Modelers: Future Scenarios
- Economists: Economic Forecasts

